

WEST Search History

DATE: Friday, March 31, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=USPT; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L5	L4 and l1	44
<input type="checkbox"/>	L4	ps52a1 or pmyc2321 or 18245	192
<input type="checkbox"/>	L3	L2 and l1	106
<input type="checkbox"/>	L2	ps52a1 or pmyc2321 or 18245 or nm522	579
<input type="checkbox"/>	L1	thuringiensis	3754

END OF SEARCH HISTORY

Bacillus thuringiensis Toxin Nomenclature

<u>Cry3Aa10</u>	AAU29411	Chen et al	2004	Bt 886
<u>Cry3Aa11</u>	AY882576	Kurt et al	2005	Bt tenebrionis Mm2
<u>Cry3Ba1</u>	X17123	Sick et al	1990	Bt tolworthi 43F
<u>Cry3Ba2</u>	A07234	Peferoen et al	1990	Bt PGSI208
<u>Cry3Bb1</u>	M89794	Donovan et al	1992	Bt EG4961
<u>Cry3Bb2</u>	U31633	Donovan et al	1995	Bt EG5144
<u>Cry3Bb3</u>	I15475	Peferoen et al	1995	
<u>Cry3Ca1</u>	X59797	Lambert et al	1992	Bt kurstaki BtI109P
<u>Cry4Aa1</u>	Y00423	Ward & Ellar	1987	Bt israelensis
<u>Cry4Aa2</u>	D00248	Sen et al	1988	Bt israelensis HD522
<u>Cry4Aa3</u>	AL731825	Berry et al	2002	Bt israelensis
<u>Cry4A-like</u>	DQ078744	Mahalakshmi et al	2005	Bt LDC-9
<u>Cry4Ba1</u>	X07423	Chungtiatpornchai et al	1988	Bt israelensis 4Q2-72
<u>Cry4Ba2</u>	X07082	Tungpradubkul et al	1988	Bt israelensis
<u>Cry4Ba3</u>	M20242	Yamamoto et al	1988	Bt israelensis
<u>Cry4Ba4</u>	D00247	Sen et al	1988	Bt israelensis HD522
<u>Cry4Ba5</u>	AL731825	Berry et al	2002	Bt israelensis
<u>Cry4Ba-like</u>		Mahalakshmi et al	2005	Bt LDC-9
<u>Cry5Aa1</u>	L07025	Narva et al	1994	Bt darmstadiensis PS17
<u>Cry5Ab1</u>	L07026	Narva et al	1991	Bt darmstadiensis PS17
<u>Cry5Ac1</u>	I34543	Payne et al	1997	
<u>Cry5Ba1</u>	U19725	Foncerrada & Narva	1997	Bt PS86Q3
<u>Cry6Aa1</u>	L07022	Narva et al	1993	Bt PS52A1
<u>Cry6Aa2</u>	AF499736	Bai et al	2001	Bt YBT1518
<u>Cry6Ba1</u>	L07024	Narva et al	1991	Bt PS69D1
<u>Cry7Aa1</u>	M64478	Lambert et al	1992	Bt galleriae PGSI245
<u>Cry7Ab1</u>	U04367	Payne & Fu	1994	Bt dakota HD511
<u>Cry7Ab2</u>	U04368	Payne & Fu	1994	Bt kumamotoensis 867
<u>Cry8Aa1</u>	U04364	Narva & Fu	1992	Bt kumamotoensis
<u>Cry8Ba1</u>	U04365	Narva & Fu	1993	Bt kumamotoensis
<u>Cry8Bb1</u>	AX543924	Abad et al	2002	
<u>Cry8Bc1</u>	AX543926	Abad et al	2002	
<u>Cry8Ca1</u>	TI04366	Ooiwara et al	1995	Bt ianonomensis nihui

insufficient sequence

insufficient sequence

hHP / curu. lifesci. sussex.ac.
 uk / home / Neil - Crickmore /
 BE